Title: SYSTEMS AND METHODS FOR TRACK LOG SELECTION

Dkt: 1528.035US1

IN THE SPECIFICATION

Please amend the paragraph beginning on page 1 line 9 as follows:

Track logs are used in navigational aid devices to provide and an indication of where the device has been. One description of a track log is an array of points used to track a location of the navigational aid device. Track logs may be visualized as a trail of electronic bread crumbs, where each bread crumb is a track log point that identifies the time and position of the device.

Please amend the paragraph beginning on page 16 line 26 as follows:

The present invention also is capable of incorporating other systems and methods for detecting a position. For example, the present invention is capable of incorporating dead reckoning technology to identify track log points. Examples of dead reckoning components include, but are not limited to, rate gyros, inertial navigation systems, compass, odometers and speedometers. The invention is not so limited, however, to a particular type of dead reckoning component. Dead reckoning functionality is capable of being incorporated with triangulation position functionality so as to provide reliable navigation when a primary positioning service is interrupted. Examples of dead reckoning technology include, but are not limited to, the dead reckoning technology described in commonly assigned applications entitled: "Portable Navigation Device with Integrated GPS and Dead Reckoning Capabilities," application serial number , and "Systems and Methods With Integrated GPS and Dead Reckoning Capabilities," application serial number _____, each of which is incorporated herein in full by reference.